

ABSTRACT OF THE DISCLOSURE

A toilet bowl brush cleaning system enabling a person to have a easy and sanitary way of cleaning and storing the toilet bowl brush between each use. It's a cleaning system for the toilet bowl brush. The toilet bowl brush cleaning system may be provided with a selected color so as to match the users preferred color. It may also be provided in various shapes and sizes or materials to also suit the users preference. The toilet bowl brush cleaning system is designed to allow the user to put the toilet brush in the cleaning system, into a cleaning agent located in the second level, to be cleaned and disinfected and then pulled back up through a ringer that will ring out the remaining liquid. Then the toilet brush will be stored in the first level thus allowing any cleaner that may remain on the brush to drain off into the second level. The toilet bowl brush is now ready for its next use. This cleaning system will allow the toilet bowl brush to be cleaned and disinfected between uses, so the user no longer has to clean his or her toilet brush in the sink or bathtub, or have the toilet waste that drains off of the toilet bowl brush, gathering at the bottom of the toilet brush holder after each use. The user of the cleaning system will fill the second level of the cleaning system with a cleaner of their choice for the cleaning of the toilet bowl brush. This system will have a disposable third level or compartment for the used cleaner at the bottom of the cleaning system. The used cleaner can be passed from the second level to the third level by pulling up on the stopper which will allow the

used cleaner to drain from the second level to the third level or compartment. This third level can be removed and replaced with a new compartment or cleaned and replaced. The third level compartment will be big enough thus allowing the user to empty the used cleaner into this compartment or level more than once before having to be replaced with a new, level or compartment.

10032433 123103